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Claim:

A method of confirming a radiation zone of an object surface or an invisible ray radiated from the object surface, or a radiation zone of an object surface of said invisible ray radiated to the object surface comprising:

irradiating a ~~quantity~~ of visible rays, leaving a appropriate space therebetween ~~around~~ said invisible ray, which go straight on said object surface substantially ~~parallel~~ to external edge of said invisible ray in an ~~upward~~ or ~~downward~~ sides close to said edge; and

confirming said radiation zone or radiated zone of said object surface of said invisible ray through reflected rays of said visible rays from said object surface.

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Claim:

A method of confirming a radiation zone of an object surface of an invisible ray radiated from the object surface, or a radiation zone of an object surface of said invisible ray radiated to the object surface comprising:

irradiating a ~~surrounding~~ of visible rays, leaving a appropriate space therebetween ~~around~~, said invisible ray, which go straight on said object surface substantially ~~parallel~~ to external edge of said invisible ray in an ~~upward~~ or ~~downward~~ side close to said edge; and

confirming said radiation zone or radiated zone of said object surface of said invisible ray through reflected rays of said visible rays from said object surface.